

ENTERED

February 10, 2025

Nathan Ochsner, Clerk

UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF TEXAS
HOUSTON DIVISION

CAITLYN ROSE EICHMANN,

Plaintiff,

vs.

THE UNIVERSITY OF HOUSTON SYSTEM,
ET AL.,

Defendants.

§
§
§
§
§
§
§
§

CIVIL ACTION NO. 4:24-cv-04842

JOINT PROPOSED SCHEDULING/DOCKET CONTROL ORDERAnticipated Length of Trial: 3-4 DaysJury: ☒ Non-Jury: ☐

1. (a) **NEW PARTIES** shall be joined by: August 1, 2025
The Attorney causing the addition of new parties will provide copies of this Order to new parties.
- (b) **AMENDMENT TO PLEADINGS** by Plaintiff or Counter-Plaintiff shall be filed by: August 1, 2025
2. EXPERT WITNESSES for the PLAINTIFF will be identified by a report listing the qualifications of each expert, each opinion that the expert will present, and the basis for it. DUE DATE: October 1, 2025
3. EXPERT WITNESSES for the DEFENDANT will be identified by a report listing the qualifications of each expert, each opinion that the expert will present, and the basis for it. DUE DATE: November 3, 2025
4. DISCOVERY must be completed by: February 2, 2026
Written discovery requests are not timely if they are filed so close to this deadline that the recipient would not be required under the Federal Rules of Civil Procedure to respond until after the deadline. (Due at least two weeks before motions deadline)
5. DISPOSITIVE AND NON-DISPOSITIVE MOTIONS (except motions *in limine*) will be filed by: March 2, 2026
(Due 90 days prior to Trial)

6. JOINT PRETRIAL ORDER and MOTIONS *IN LIMINE* June 1, 2026
(The Court will fill in this date) (Due the Monday before trial)

7. TRIAL will begin at 9:00 a.m. September 1, 2026
(The Court sets a firm trial date) (15 Months from the date case filed)

02/07/2025
Date _____



Hon. Keith P. Ellison
United States District Judge

February 6, 2025
Date _____

/s/ Mark Aronowitz
Counsel for Plaintiff(s)

February 6, 2025
Date _____

/s/ Kelsey L. Warren
Counsel for Defendant
University of Houston

February 6, 2025
Date _____

/s/ Jimmy Ardoin
Counsel for Defendant Harker